

# TEACHER EVENT CHECKLIST

## OUR SOLAR NEIGHBORHOOD EXPEDITION (Astronomy)

Date Completed	PRE-EVENT REQUIREMENTS
	1. Print out a copy of this entire file (color copy preferred). Please note: this document is 12 pages long.
	2. Have students take <a href="#">Pre-Event Quiz</a> (activity #1) on page 5.
	3. Complete all <a href="#">pre-event activities</a> (activity #2-3) with the students on pages 7 to 10.
	4. Teacher to <a href="#">E-mail</a> a minimum of 5 student questions to NASA no later than 3 business days prior to your event.
	5. Review <a href="#">NASA Event Guidelines</a> with students on page 11.
	DAY OF EVENT ACTIVITIES
	1. The students will be asked to share their solar system models, planetary facts, & worksheets with the NASA host.
	POST EVENT REQUIREMENTS
	1. Have students take <a href="#">Post-Event Quiz</a> to demonstrate knowledge of subject.
	2. Teacher(s) and students to fill out event <a href="#">feedback</a> .
	3. <a href="#">Digital Learning Network</a> will respond to any follow-up questions.

**NASA's Digital Learning Network  
Our Solar Neighborhood (Grades 2-4)**

**Instructional Goal:**

Upon completion of this learning module, students will be able to describe the characteristics of the planets in our solar system, their size, the distances between them, and the paths that they travel.

**Learning Objectives:**

1. Students will be able to discuss, for each planet in our solar system, the scale and size of each planet and its distance from the sun.
2. Students will be able to identify the inner and outer planets of the solar system.
3. Students will be able to provide physical characteristics of the planets.

**National Education Standards  
Science Standards (NSES)**

**Science as Inquiry**

Abilities necessary to do scientific inquiry  
Understandings about scientific inquiry

**Physical Science**

Properties of objects and materials

**Life Science**

Characteristics of organisms

**Earth and Space Science**

Objects in the sky

**Science and Technology**

Understandings about science and technology  
Abilities to distinguish between natural and objects made by humans

**History and Nature of Science**

Science as a human endeavor

**Mathematics Standards**

For the Solar System Scale Model activity, the mathematical themes are: problem solving, measurement, proportion, estimation, spatial relationships, representation of a real world situation with models (including the use of scale factors), using math in another subject (science), and critical thinking using mathematics.



**Grade Level:**

Grades 2 - 4

**Estimated Time requirements:**

- Activity Set #1 50 minutes
- Activity Set #2 2 x 50 minutes
- Activity Set #3 50 minutes
- Video Teleconference 50 minutes

**STUDENTS WILL BE ASKED TO SHARE THEIR  
SOLAR SYSTEM MODELS and INFORMATION  
DURING THE EVENT.**

**Texas Essential Knowledge and Skills (TEKS)**

<u>Science</u>	<u>Math</u>
2.1 A, B	2.9 B, D
2.2 A, B, C, D, E, F	3.11 A
2.4 A	3.15 B
2.5 B	4.1 B
3.1 A, B	4.12 B
3.2 A, B, C, D, E, F	
3.3 A, B	
3.11 C, D	
4.1 A, B	
4.2 A, B, C, D, E, F	
4.3 E	
4.4 C	

## OVERVIEW

Come take a trip through our solar neighborhood. Students will create their own model of the solar system while they learn about scale, orbits, and the physical characteristics of the planets.

## INSTRUCTIONAL STRATEGY

### Pre-Event Classroom Component

#### **Class Activity # 1**

1. Students take [Pre-Event Quiz](#) on page 5 to test their knowledge prior to these lessons about Astronomy. Students keep these quizzes on file to compare to their Post-Event Quiz.

#### **Class Activity # 2**

1. [Solar Model](#) on page 7. Have students work individually or in teams to build their scale model solar system. **Students will be asked to present their ideas, results, and models during the video teleconference.**

#### **Class Activity # 3**

1. [Planet Facts](#) on page 9. Have students work individually or in teams to list interesting facts about each planet. **Students will be asked to present their facts during the video teleconference.**
2. Student Questions – A Desire To Explore Further
  - Develop at least 5 questions from the class on astronomy
  - These questions should go beyond the basic information within the program
  - These questions should attempt to demonstrate “higher cognitive involvement” by the students
  - E-mail your questions at least 3 business days prior to your event with NASA
  - E-mail address is: [DLO1@jsc.nasa.gov](mailto:DLO1@jsc.nasa.gov)
3. Prepare the students for their participation in a live, interactive video teleconference with the NASA's Digital Learning Network.

## Our Solar Neighborhood Terminology

The following is a list of words and definitions that your students need to be familiar with because the words are used throughout the activities and video teleconference. They will be asked to explain the meaning of these terms **in their own words** during the teleconference.

**Astronomy** - all the matter-energy in the universe: its distribution, composition, physical states, movements, and evolution.

**Solar System** - the sun together with the group of celestial bodies that are held by its attraction and revolve around it

**Mass** - the property of a body that is a measure of its inertia and that is commonly taken as a measure of the amount of material it contains and causes it to have weight in a gravitational field

**Diameter** - the length of a straight line through the center of an object

**Orbit** - a path described by one body in its revolution about another (as by the earth about the sun or by an electron about an atomic nucleus)

**Planet** - any of the large bodies that revolve around the sun in the solar system

**Classroom Activity #1**  
**Our Solar Neighborhood**  
**Pre/Post Quiz**

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

1) Astronomy is the study of:

2) Name one of the early astronomers and what they contributed to the study of astronomy.

3) Name the 9 planets in order from the Sun and list at least two facts about each one. (Post Quiz – add an interesting fact you learned during the program.)

Planet #1 –

Planet #2 –

Planet #3 –

Planet #4 –

Planet #5 –

Planet #6 –

Planet #7 –

Planet #8 –

Planet #9 –

4) Besides Earth, where would you explore to discover life in our Solar System, and why?

## Our Solar Neighborhood Pre/Post Quiz

**ANSWER KEY – Please do not share with your students. Answers should be similar to:**

1) *Astronomy is the study of:*

All the matter-energy in the universe: its distribution, composition, physical states, movements, and evolution.

2) *Name one of the early astronomers and what they contributed to the study of astronomy.*

There are many correct answers to this question.

3) *Name the 9 planets in order from the Sun and list at least two facts about each one. (Post Quiz – add an interesting fact you learned during the program.)*

Planet #1 – Mercury

Planet #2 – Venus

Planet #3 – Earth

Planet #4 – Mars

Planet #5 – Jupiter

There are several possible facts for each planet.

Planet #6 – Saturn

Planet #7 – Uranus

Planet #8 – Neptune

Planet #9 – Pluto

4) *Besides Earth, where would you explore to discover life in our Solar System, and why?*

Mars because it appears that it may have resembled Earth in many ways long ago, and therefore could have been able to sustain life.

## Classroom Activity #2

### Grades 2-4

#### SCALE MODEL SOLAR SYSTEM

##### Build a Solar System

##### Materials

- Paper, Styrofoam balls, or any other material of your choice to make the nine planets and the sun
- 1 tape measure
- 1 compass to draw planets if using paper
- 1 pair of scissors
- 1 calculator
- 1 ruler
- Paint, crayons, or markers to color planets and sun models, if desired
- 1 long hallway or outdoor space of at least 110 feet (30.5 meters). You can make a partial model if your space is smaller.
- Pen or pencil
- Solar System – Planetary Data Worksheet
- Computer with Internet access

##### Procedure

1. Develop a sense of the planets' sizes and their distances from the sun.

##### **How Do Scientists Know the Distances Between the Planets?**

[http://spaceplace.nasa.gov/en/kids/phonedrmarc/2002\\_november.shtml](http://spaceplace.nasa.gov/en/kids/phonedrmarc/2002_november.shtml)

This article describes the important people that helped us determine orbital patterns of the planets and provides a link to an activity to draw a scale of our solar system in your driveway.

2. Use the following website to determine the sizes and distances from the sun for each planet.

##### **Grade 4-6 The School Yard Solar System**

[http://nssdc.gsfc.nasa.gov/planetary/education/schoolyard\\_ss/](http://nssdc.gsfc.nasa.gov/planetary/education/schoolyard_ss/)

You can determine the sizes and distances from the sun for each planet

3. Determine and record the scale that you will use to:
  - a. Create the planet models' sizes.
  - b. Place the planet models at the correct distance from the sun model
  - c. Remember to include units when you record the scales.
4. Draw or build the planet models to scale.
5. Place the planet models at the correct modeled distances from the sun.
6. Take a picture of your model to show when you present your solar system data.

##### Student Presentation

**Students will be asked to demonstrate their solar system models & worksheets during the video teleconference.**

## **Classroom Activity #3**

### **Grades 2-4**

#### **PLANET FACT SEARCH**

##### **Materials**

- Computer with internet access
- Text and reference books
- Pen or pencil
- Paper

##### **Procedure**

1. Have students visit this web site: A Learning Center for Young Astronomers:  
<http://starchild.gsfc.nasa.gov/docs/StarChild/> and list interesting facts about each planet.
  - a. Go to 'Level 1' then go to 'Planets.' There are many good facts and questions for the students to research.
2. Depending on the learning abilities, explore other levels and locations within this site.
3. Student Questions – A Desire To Explore Further
  - Develop at least 5 questions from the class on astronomy
  - These questions should go beyond the basic information within the program
  - These questions should attempt to demonstrate “higher cognitive involvement” by the students
  - E-mail your questions at least 3 business days prior to your event with NASA
  - E-mail address is: [DLO1@jsc.nasa.gov](mailto:DLO1@jsc.nasa.gov)

##### **Student Presentation**

**Students will be asked to present planetary facts to NASA during the video teleconference.**



## Solar System - Planetary Data Worksheet

Planet Scale Used: \_\_\_\_\_

Distance from the Sun Scale Used: \_\_\_\_\_

Planet	Actual Planet Diameter	Scaled Planet Diameter	Actual Distance from the Sun	Scaled Distance from the Sun
Mercury				
Venus				
Earth				
Mars				
Jupiter				
Saturn				
Uranus				
Neptune				
Pluto				

### Discussion questions:

- Why did you have to use **different scales** for the sizes and distances of the planets from the sun?
- How do the planet sizes and the distances between the planets vary?
- Which scale was **greater** (circle)?    Planet Scale                  Distance from Sun Scale
  - What does that tell you about our solar system and what it consists of?
- What do you think is between the planets? Explain in some detail. How do you know?
- Why do you think it is important to include the **units** in the table that you created?

# **NASA Event Guidelines**

Review the following points with your students prior to the video teleconference event:

1. A video teleconference is a two-way event. Students and NASA presenters can see and hear one another.
2. Students are representing their school; they should be on their best behavior.
3. Students should be prepared to give brief presentations, ask questions and respond to the NASA presenters.
4. A Teacher(s) or other site facilitator should moderate students' questions and answers.
5. Students should speak into the microphone in a loud, clear voice.

**Get Ready, Be Ready, and have fun with your  
Digital Learning Network with NASA!**

## Post Event Teacher – Student Evaluation

1. **We need your help and support!** We welcome any input that you have. Providing us with feedback usually takes teachers and students **less than 10 minutes** to complete. Choose the appropriate feedback form at the following site: <http://dlo.jsc.nasa.gov/rateus.cfm>
2. Students and Teachers are **welcome to e-mail the Digital Learning Network** with any follow-up questions from the event at: [DLO1@jsc.nasa.gov](mailto:DLO1@jsc.nasa.gov)
3. **Please send** us any photos, video, web page link, newspapers articles, etc. of your event. We will be glad to post them on our web page!

## Extended Activities for Our Solar Neighborhood

1. **For further research on the Internet visit:**  
<http://spacelink.nasa.gov/Instructional.Materials/Curriculum.Support/Space.Science/>.
2. **Find our your weight and age on the planets.**
  - a. Students can visit this web site to fill in their weight and age and the answer is given to them automatically: <http://kids.msfc.nasa.gov/Puzzles/Age.asp>.
    - i. Students use their math skills to calculate their age and weight on other planets at <http://vathena.arc.nasa.gov/curric/space/planets/agewt.html>
3. **More Astronomy Activities**
  - a. K-6 Students can visit the Star Child website for more activities:  
<http://starchild.gsfc.nasa.gov/docs/StarChild/>.
  - b. The Space Place web site with Astronomy Activities and Information:  
<http://spaceplace.jpl.nasa.gov/index.shtml>
  - c. Cosmic Kids study Hubble Space Telescope: <http://sm3a.gsfc.nasa.gov/classrm.html>
  - d. Ask an Astronomer your questions at <http://image.gsfc.nasa.gov/poetry/ask/askmag.html>.